Audio/Video Transport Core Maintenance (AVTCORE)



Administrivia

- Notetakers?
- Jabber scribe?
- Jabber Chat Room
 - Address: xmpp:avtcore@jabber.ietf.org
 - Logs: http://jabber.ietf.org/logs/avtcore/
- Bluesheets
- Meetecho

– http://www.meetecho.com/ietf100/avtcore/

Note Well

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 - The IETF plenary session
 - The IESG, or any member thereof on behalf of the IESG
 - Any IETF mailing list, including the IETF list itself, any working group or design team list, or any other list functioni ng under IETF auspices
 - Any IETF working group or portion thereof
 - Any Birds of a Feather (BOF) session
 - The IAB or any member thereof on behalf of the IAB
 - The RFC Editor or the Internet-Drafts function
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Agenda

- Thursday, November 16 2017, 9:30-11:00
- Chairs: Jonathan Lennox, Rachel Huang
- 9:30 Agenda bash and status update (15 minutes)
- 9:45 RTCP Feedback for for Congestion Control (10 min): Zahed Sarker
 - draft-ietf-avtcore-cc-feedback-message-00
- 9:55 Frame Marking RTP Header Extension (20 minutes): Mo Zanaty – draft-ietf-avtext-framemarking-01
- 10:15 Frame Priority Marking RTP Header Extension(10 minutes): Roni Even

 draft-even-avtcore-priority-markings-00
- 10:25 QUIC Multiplexing with RTP (15 minutes): Colin Perkins – draft-aboba-avtcore-quic-multiplexing-00
- 10:40 RTCP XR Block for Effective Loss Index Reporting(10 minutes): Qin Wu (o n behalf of xrblock)
 - draft-zheng-xrblock-effective-loss-index-00
- 10:50 Next steps and open mic (10 minutes)

Published Documents

- RFC 8269 (was draft-ietf-avtcore-aria-srtp)
- RFC 8285 (was draft-ietf-avtcore-rfc5285-bis)
- RFC 8286 (was draft-ietf-avtext-splicing-notific ation)

WG Documents

- RFC Editor Queue
 - □ MISSREF: Bundle
 - ✓ draft-ietf-avtcore-multi-media-rtp-session
 - ✓ draft-ietf-avtcore-rtp-multi-stream-optimisation
 - ✓ draft-ietf-avtext-rid
 - MISSREF: Frame marking ✓ draft-ietf-avtext-lrr-07
- draft-ietf-avtcore-mprtp
- draft-ietf-avtcore-multiplex-guidelines
- (Other documents have agenda time)

draft-ietf-avtcore-multiplex-guidelines-05

- Guidelines for using the Multiplexing Features of RTP to Support Multiple Media Streams
 - The 03 version was submitted in October 2014
 - New editors: Marvin and Roni; Magnus suggested required changes.
 - The 04/05 version are big editorial changes in the document structure; Updated to reflect the current state of multiplexing documents and options.
 - The document is not ready for publication, some open issues are listed in section 7.
 - Next steps: update the document to reflect open issues. Reviewed by Colin and Magnus. Need more reviewers.